

ABSTRACT OF THE DISCLOSURE

Digitally stored images are recorded and stored and transferred to a printer. The printer generates a proof-sheet including a graphical representation of at least one of the images and plural image selection and/or image manipulation user designation areas. The proof-sheet contains information about physical spatial locations on the proof-sheet. To manipulate the images, a user applies indicia to at least one user designation area on the proof-sheet using a pen that records the indicia spatial location on the proof-sheet. The indicia spatial locations are transmitted to the printer that translates the indicia spatial location into printing and/or image manipulation commands. The images are then processed and printed based on the user commands.